DAYANANDA SAGAR COLLEGE OF ENGINEERING

(An Autonomous Institute affiliated to VTU, Belagavi, Approved by AICTE & ISO 9001:2008 Certified) Accredited by National Assessment & Accreditation Council (NAAC) with 'A' grade, Shavige Malleshwara Hills, Kumaraswamy Layout, Bengaluru-560078.



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

NATURAL LANGUAGE PROCESSING LAB (21AIL66) LABORATORY MANUAL

2023 - 2024

NATURAL LANGUAGE PROCESSING LABORATORY

Course Outcomes: At the end of the course, students will be able to:

| 1 | Apply natural language processing algorithms and tools to extract and generate |
|---|--|
| | information |
| 2 | Apply NER techniques to extract structured information from unstructured data |
| 3 | Analyze diverse textual data by proficiently using advanced NLP techniques |
| 4 | Apply morphological analysis on textual data |

| SI. | Topics | Course |
|-----|--|---------|
| No. | | Outcome |
| 1 | Study of Python and basic commands to access text data. (from notepad, pdf, word documents, online) | CO1 |
| | A)Perform Pre-processing (Tokenization, stop word removal, unwanted character removal using Regex, stemming and lemmatization) of Text. | CO1 |
| 2 | B) Perform text pre - processing on a given corpus without using any pre - defined NLP packages. The text corpus given below: | CO1 |
| | "The weather was beautiful. I went for a walk in the park. It was a sunny day, and the birds were chirping happily. Suddenly, a black cat crossed my path. I stopped and watched it disappear into the bushes. After that, I continued my stroll, enjoying the tranquility of nature." | |
| 3 | A)Implement N-Gram model (Unigram, bigram, trigram extraction). B)Implement N -Gram model in python without using any predefined NLP packages. Note: use corpus of your own choice. | CO2 |
| | A)Implement Part-of-Speech (POS) Tagging. | CO2 |
| 4 | B) Write a Python program to perform Part-of-Speech (POS) tagging on a given text corpus without using any predefined NLP packages. The text corpus and corresponding part-of-speech tags are provided below: | CO2 |

| | "The cat chased the mouse around the house. Birds sang in the trees while the sun shone brightly in the sky. A group of children played happily in the park, laughing and running around." | |
|----|--|-----|
| | A)Implement chunking to extract Noun Phrases. | CO1 |
| 5 | B)Implement chunking to extract Noun and Verb phrases without using any pre defined NLP packages | CO1 |
| 6 | Sentence completion with words or phrases using random prompts. | CO2 |
| | A)Using Machine Learning sentiment classification | CO2 |
| | B)Implement machine learning sentiment classification without using any pre defined NLP packages: Training Corpus: | CO2 |
| 7 | ("I love this product", "positive"), ("This is excellent", "positive"), | |
| | ("Terrible service", "negative"), | |
| | ("It's okay, not great", "neutral"), | |
| | ("Amazing experience", "positive"), | |
| | ("Disappointing outcome", "negative"), | |
| | ("Neutral feelings", "neutral"), | |
| | ("I dislike it", "negative") | |
| 8 | A)Text summarization (Extractive and Abstractive) | CO2 |
| | B)Implement Python programs for extractive and abstractive summarization without using predefined NLP libraries. | CO2 |
| 9 | A)Perform Name Entity Recognition (NER) on given text. | CO3 |
| | B)Perform NER without using any pre defined NLP packages The text corpus given below: | CO3 |
| | "The capital of [France] is [Paris], a city known for its iconic [Eiffel Tower]. [John Smith] visited [Tokyo] last summer, exploring the bustling streets of [Shibuya Crossing]. [May 5th, 2023] marks the anniversary of a significant event in [history]. [Elon Musk] is the CEO of [SpaceX] and [Tesla]." | |
| | A)Perform Morphological Analysis. | CO4 |
| 10 | B)Perform Morphological analysis without using any pre defined NLP packages The text corpus given below: | CO4 |
| | "The quick brown foxes jumped over the lazy dogs. Mary's cat is playing with a ball. Running swiftly, the athlete won the race. The painted houses lined the street, attracting curious onlookers." | |

1. Study of Python and basic commands to access text data. (from notepad, pdf, word documents, online)

```
import pandas as pd
import os
import docx
import PyPDF2
dir_path="C:\\Users\\ayush\\OneDrive\\Desktop\\DSCE\\7\\nI\\1"
files=[f for f in os.listdir(dir_path) if (f.endswith('.txt') or f.endswith('.
  docx or f.endswith('.pdf'))]
data = []
for txt file in files:
    if(txt_file.endswith('.txt')):
        with open(os.path.join(dir_path, txt_file), 'r') as file:
             content = file.read()
             data_append({"filename": txt_file, "content": content })
    elif(txt_file.endswith(".docx")):
        docx_path = os.path.join(dir_path, txt_file)
        doc = docx.Document(docx_path)
        content = \frac{n}{n}.join([paragraph.text for paragraph in doc.paragraphs])
        data_append({"filename": txt_file, "content": content })
    elif(txt_file.endswith(".pdf")):
        with open(os.path.join(dir_path, txt_file), 'rb') as f:
             pdf_reader = PyPDF2.PdfReader(f)
             num_pages = len(pdf_reader.pages)
            for page in range(num_pages):
                 content=pdf_reader_pages[page]_extract_text()
            data_append({"filename": txt_file, "content": content})
df = pd.DataFrame(data)
print(df)
                  filename
                                                                       content
0
               aditya.docx
                                                                        aditya
1 Ayush Aditya_Resume.pdf EDUCATION\n.BE in Artificial intelligence and ...
2
                sample.txt
                                                                         ayush
#1b
import os
dir_path = "C:\\Users\\ayush\\OneDrive\\Desktop\\DSCE\\7\\nI\\1"
```

```
files = [f for f in os.listdir(dir_path) if f.endswith('.txt')]
data = []
#2a
import pandas as pd
import re
import nltk
from <a href="mailto:nlt.tokenize">nltk.tokenize</a> import word_tokenize
from nltk.corpus import stopwords
from <a href="https://nlw.stem.import">nltk.stem</a> import PorterStemmer
nltk_download("punkt")
nltk_download("stopwords")
stop_words = set(stopwords.words("english"))
ps = PorterStemmer()
def clean_text(text):
     text = re.sub(r'[^A-Za-z\s]', '', text)
     text = text.lower()
     tokens = word_tokenize(text)
     tokens = [ps.stem(word) for word in tokens if word not in stop_words]
     return ' '.join(tokens)
     df["cleaned_content"] = df["content"].apply(clean_text)
     lemmatized_output = ' '.join([lemmatizer_lemmatize(w) for w in tokens])
     print(lemmatized_output)
df["cleaned_content"] = df["content"].apply(clean_text)
print(df)
                          filename
r
m
                                                                                   conten
Ρ
       0
                       aditya.docx
r
                       aditya
       1 Ayush Aditya_Resume.pdf EDUCATION\n.BE in Artificial intelligence and ...
e
                        sample.txt
                        ayush
р
                                               cleaned_content
r
                                                         aditya
0
       1 educ artifici intellig machin learn dayananda ...
[nltk_data] Downloading package punkt to
[enltk_data]
                 C:\Users\ayush\AppData\Roaming\nltk_data...
[snltk_data]
               Package punkt is already up-to-date!
[nltk_data] Downloading package stopwords to
[nltk_data]
                 C:\Users\ayush\AppData\Roaming\nltk_data...
[inltk_data]
               Package stopwords is already up-to-date!
n
g
```

```
#2b
import pandas as pd
import re
# Sample data creation (replace this with your actual data loading logic)
data = {"content": ["This is an example sentence.", "Another example sentence.
 ∽"]}
df = pd.DataFrame(data)
def clean text(text):
    # Remove non-alphabetic characters
    text = re_sub(r"[^A-Za-z\s]", "", text)
    # Convert to lowercase
    text = text.lower()
    # Tokenize
    tokens = text.split()
    # Remove stopwords
    stop_words = set(["is", "an", "the", "this", "another"]) # Add more_
 stopwords as needed
    tokens = [word for word in tokens if word not in stop_words]
    # Stemming (using a simple example)
    tokens = [word[:-1] if word.endswith('s') else word for word in tokens]
    # Lemmatization (using a simple example)
    tokens = [word[:-1] if word.endswith('s') else word for word in tokens]
    return ' '.join(tokens)
df["cleaned_content"] = df["content"].apply(clean_text)
print(df)
```

3. Implement N-Gram model (Unigram, bigram, trigram extraction).

```
#3a
from nltk.util import ngrams
def generate_ngrams(text, n):
    """Generate n-grams from the given text"""
    tokens = text.split()
```

```
return [' '.join(gram) for gram in ngrams(tokens, n)]
     df["trigram"] = df["cleaned_content"]_apply(generate_ngrams, n=2)
     print(df)
                       filename
                                                                            content \
                   aditya.docx
    0
                                                                             aditya
    1
      Ayush Aditya_Resume.pdf EDUCATION\n.BE in Artificial intelligence and ...
    2
                    sample.txt
                                                                              ayush
                                          cleaned_content \
    0
                                                   aditya
       educ artifici intellig machin learn dayananda ...
    2
                                                    ayush
                                                   trigram
    0
    1 [educ artifici, artifici intellig, intellig ma...
    2
                                                        П
]: #3b
     import pandas as pd
     # Sample data creation
     data = {"cleaned_content": ["this is an example sentence", "another example_
      sentence"|}
     df = pd.DataFrame(data)
       # Function to generate bigrams
      def generate_ngrams(text, n):
         tokens = text.split()
         ngrams_list = [' '.join(tokens[i:i+n]) for i in range(len(tokens)-n+1)]
         return ngrams_list
     # Apply the function to generate bigrams
     df["bigrams"] = df["cleaned_content"].apply(generate_ngrams, n=2)
     # Print the dataframe
     print(df)
```

4. Implement Part-of-Speech (POS) Tagging.

```
import nltk
nltk.download("averaged_perceptron_tagger")
def pos_tagging(text):
    """Generate POS tags for the given text"""
    tokens = nltk.word_tokenize(text)
    return nltk.pos_tag(tokens)
# Apply POS tagging to the cleaned_content
```

return pos_tags

```
df["POS_tags"] = df["cleaned_content"]_apply(pos_tagging)
print(df)
                  filename
                                                                        content
0
               aditya.docx
                                                                         aditya
  Ayush Aditya_Resume.pdf EDUCATION\n.BE in Artificial intelligence and ...
1
2
                sample.txt
                                                                          ayush
                                      cleaned_content \
0
                                               aditya
  educ artifici intellig machin learn dayananda ...
                                                ayush
                                              trigram \
0
                                                   1 [educ artifici, artifici intellig, intellig ma...
2
                                                   []
                                             POS_tags
0
                                       [(aditya, NN)]
1
  [(educ, NN), (artifici, NN), (intellig, NN), (...
                                        [(ayush, NN)]
[nltk_data] Downloading package averaged_perceptron_tagger to
                C:\Users\ayush\AppData\Roaming\nltk_data...
[nltk_data]
[nltk_data]
              Package averaged_perceptron_tagger is already up-to-
[nltk_data]
                  date!
#4b
import pandas as pd
# Sample data creation
data = {"cleaned_content": ["this is an example sentence", "another example.

sentence"]}
df = pd.DataFrame(data)
# Function to generate simple POS tags (Noun, Verb, Adjective)
def simple_pos_tagging(text):
    tokens = text.split()
    pos_tags = []
    for token in tokens:
        if token.endswith('ing'):
             pos_tags_append((token, "Verb"))
        elif token_endswith('ly'):
             pos_tags_append((token, "Adverb"))
         else:
             pos_tags_append((token, "Noun"))
```

```
# Apply the function to generate POS tags
df["POS_tags"] = df["cleaned_content"].apply(simple_pos_tagging)
# Print the dataframe
print(df)
```

5. Implement chunking to extract Noun Phrases

```
#5a
import nltk
nltk_download("maxent_ne_chunker")
nltk_download("words")
def noun_phrase_chunking(text_with_tags):
     """ Extract noun phrases using chunking """
    grammar = "NP: {<DT>?<JJ>*<NN>}"
    cp = nltk.RegexpParser(grammar)
    tree = cp.parse(text_with_tags)
    noun_phrases = []
     for subtree in tree.subtrees():
         if subtree.label() == 'NP':
             noun_phrases_append(" '_.join(word for word, tag in subtree.
  leaves()))
    return noun_phrases
df["noun_phrases"] = df["POS_tags"].apply(noun_phrase_chunking)
print(df)
  Ayush Aditya_Resume.pdf EDUCATION\n.BE in Artificial intelligence and ...
2
                sample.txt
                                                                          ayush
                                      cleaned_content \
0
                                               aditya
1
  educ artifici intellig machin learn dayananda ...
                                                ayush
                                              trigram \
0
                                                   1
  [educ artifici, artifici intellig, intellig ma...
2
                                                   []
                                             POS_tags \
0
                                       [(aditya, NN)]
1
  [(educ, NN), (artifici, NN), (intellig, NN), (...
2
                                        [(ayush, NN)]
                                        noun_phrases
0
                                              [aditya]
```

```
1 [educ, artifici, intellig, machin, dayananda, ...
    2
                                                 [ayush]
    [nltk_data] Downloading package maxent_ne_chunker to
                    C:\Users\ayush\AppData\Roaming\nltk_data...
    [nltk data]
    [nltk_data]
                  Package maxent_ne_chunker is already up-to-date!
    [nltk_data] Downloading package words to
    [nltk_data]
                    C:\Users\ayush\AppData\Roaming\nltk_data...
    [nltk_data]
                  Package words is already up-to-date!
[]: #5b
     import pandas as pd
     # Sample data creation
     data = {"POS_tags": [
         [("this", "Noun"), ("is", "Noun"), ("an", "Noun"), ("example", "Noun"),
      [("another", "Noun"), ("example", "Noun"), ("sentence", "Noun")]
     ]}
     df = pd.DataFrame(data)
     # Function to perform simple noun phrase chunking
     def simple_noun_phrase_chunking(pos_tags):
         noun_phrases = []
         current_phrase = []
         for token, tag in pos_tags:
             if tag in ["Noun", "Adjective"]:
                 current_phrase.append(token)
             elif current_phrase:
                 noun_phrases_append(" "_join(current_phrase))
                 current_phrase = []
         if current_phrase:
             noun_phrases.append(" ".join(current_phrase))
         return noun_phrases
     # Apply the function to generate noun phrases
     df["noun_phrases"] = df["POS_tags"].apply(simple_noun_phrase_chunking)
     # Print the dataframe
     print(df)
```

6. Sentence completion with words or phrases using random prompts

```
#6a
import spacy
import random
```

```
# Load the spaCy model
nlp = spacy.load("en_core_web_sm")
# Sentence prompts dictionary
sentence_prompts = {
    "She opened the door and saw a": ["beautiful garden", "mysterious figure",
 →"bright light"].
    "After a long day at work, I like to relax by": ["watching my favorite TV_
 show", "going for a walk", "reading a book"]
# Input prompt
input_prompt = "After a long day at work, I like to relax by"
# Check if the input prompt is in the dictionary
if input_prompt in sentence_prompts:
    possible_completions = sentence_prompts[input_prompt]
    print("Possible Completions:")
   for completion in possible_completions:
        print(f"- {input_prompt} {completion}")
else:
    print("Prompt not found in the dictionary.")
    # Use spaCy to generate a random sentence completion
   doc = nlp(input_prompt)
   random_completion = " ".join([token.text for token in doc] + [random.

¬choice(["enjoying", "listening", "playing"])])
    print(f"- {random_completion}")
```

Possible Completions:

- After a long day at work, I like to relax by watching my favorite TV show
- After a long day at work, I like to relax by going for a walk
- After a long day at work, I like to relax by reading a book

```
sentence_prompts = {
    "She opened the door and saw a": ["beautiful garden", "mysterious figure",
    "bright light"],
    "After a long day at work, I like to relax by": ["watching my favorite TV_
    show", "going for a walk", "reading a book"]
}
input_prompt = "After a long day at work, I like to relax by"

if input_prompt in sentence_prompts:
    possible_completions = sentence_prompts[input_prompt]
    print("Possible Completions:")
```

```
for completion in possible_completions:
        print(f"- {input_prompt} {completion}")

else:
    print("Prompt not found in the dictionary.")
    # Use random to create a random sentence completion
    random_completion = random.choice(["enjoying a cup of tea", "listening to_
"music", "playing video games"])
    print(f"- {input_prompt} {random_completion}")
```

7. Implement Sentiment Analysis using Machine Learning Classification

```
#7a
    from textblob import TextBlob
     data = ["I love this product!", "It's terrible.", "Neutral statement."]
     sentiments = [TextBlob(text).sentiment.polarity for text in data]
     labels = ['positive' if score > 0 else 'negative' if score < 0 else 'neutral']
      ofor score in sentiments l
    result_df = pd.DataFrame({"text": data, "sentiment_score": sentiments, "label":...

slabels})
    0 I love this product!
                                        0.625 positive
             lt's
                 terrible.
                                       -1.000 negative
         Neutral statement.
                                        0.000
                                               neutral
[]: #7b
     data = ["I love this product!", "It's terrible.", "Neutral statement."]
     def determine_sentiment_label(text):
         if "love" in text.lower():
             return "positive"
         elif "terrible" in text.lower():
             return "negative"
         else:
             return 'neutral'
     result_dict = { "text": data, "label": [determine_sentiment_label(text) for text_

¬in data]
}

     for text, label in zip(result_dict['text'], result_dict['label']):
         print(f"Text: {text}")
         print(f"Label: {label}")
         print()
```

8. Text Summarization (Extractive and Abstractive)

```
pip install transformers
pip install sentence-transformers
from transformers import GPT2Tokenizer, GPT2LMHeadModel, BartTokenizer,
 BartForConditionalGeneration
from sentence_transformers import SentenceTransformer
from sklearn.metrics.pairwise import cosine_similarity
import numpy as np
def abstractive_summarization(text):
    # GPT-2 model for abstractive summarization
   tokenizer = GPT2Tokenizer.from_pretrained("gpt2")
   model = GPT2LMHeadModel.from_pretrained("gpt2")
   # Tokenize and generate summary
    inputs = tokenizer_encode("summarize: " + text, return_tensors="pt",_
 summary_ids = model_generate(inputs, max_length=150, length_penalty=2.0,_
 □num_beams=4, early_stopping=True)
    summary = tokenizer_decode(summary_ids[0], skip_special_tokens=True)
   return summary
def extractive_summarization_sentence_transformers(text, num_sentences=3):
   # Sentence Transformers for extractive summarization
   model = SentenceTransformer("bert-base-nli-mean-tokens")
   # Split text into sentences
   sentences = text_split('. ')
   # Compute sentence embeddings
   embeddings = model.encode(sentences)
   # Calculate pairwise cosine similarity between embeddings
   similarity_matrix = cosine_similarity(embeddings, embeddings)
   # Get indices of top-ranked sentences based on similarity
   top_sentence_indices = np.argsort(similarity_matrix.
 # Sort sentences based on their original order
   top_sentence_indices = sorted(top_sentence_indices)
   # Generate extractive summary
   extractive_summary = '. '.join(sentences[i] for i in top_sentence_indices)
   return extractive_summary
```

```
# Example usage
text = """In the heart of the bustling city, there stood an old bookstore with...
  creaky woodenfloors and shelves that seemed to lean under the weight of
  secountless stories. The air wasfilled with the comforting scent of aged paper.
  and the soft murmur of people lost in the worlds between the covers. A the
  afternoon sun streamed through dusty windows, casting a
warm glow on antique book covers, occasionally knocking over a book or two. The
  bookstore, with its charm and character, was a haven for book lovers seeking
  solace and adventure within the pages of both old classics and new releases.
abstractive_summary = abstractive_summarization(text)
extractive_summary_sentence_transformers =__

-extractive_summarization_sentence_transformers(text)
print("Abstractive Summary:", abstractive_summary)
print("\nExtractive Summary:", extractive_summary_sentence_transformers)
No model was supplied, defaulted to sshleifer/distilbart-cnn-12-6 and revision
a4f8f3e (https://huggingface.co/sshleifer/distilbart-cnn-12-6).
Using a pipeline without specifying a model name and revision in production is
not recommended.
Requirement already satisfied: transformers in
c:\users\ayush\anaconda3\lib\site-packages (4.35.2)
Requirement already satisfied: numpy>=1.17 in c:\users\ayush\anaconda3\lib\site-
packages (from transformers) (1.20.3)
Requirement already satisfied: packaging>=20.0 in
c:\users\ayush\anaconda3\lib\site-packages (from transformers) (21.0)
Requirement already satisfied: huggingface-hub<1.0,>=0.16.4 in
c:\users\ayush\anaconda3\lib\site-packages (from transformers) (0.19.4)
Requirement already satisfied: regex!=2019.12.17 in
c:\users\ayush\anaconda3\lib\site-packages (from transformers) (2021.8.3)
Requirement already satisfied: requests in c:\users\ayush\anaconda3\lib\site-
packages (from transformers) (2.26.0)
Requirement already satisfied: tqdm>=4.27 in c:\users\ayush\anaconda3\lib\site-
packages (from transformers) (4.65.0)
Requirement already satisfied: tokenizers < 0.19,>=0.14 in
c:\users\ayush\anaconda3\lib\site-packages (from transformers) (0.15.0)
Requirement already satisfied: pyyaml>=5.1 in c:\users\ayush\anaconda3\lib\site-
packages (from transformers) (6.0)
Requirement already satisfied: safetensors>=0.3.1 in
c:\users\ayush\anaconda3\lib\site-packages (from transformers) (0.4.0)
Requirement already satisfied: filelock in c:\users\ayush\anaconda3\lib\site-
packages (from transformers) (3.3.1)
Requirement already satisfied: typing-extensions>=3.7.4.3 in
```

c:\users\ayush\anaconda3\lib\site-packages (from huggingface-

```
hub<1.0.>=0.16.4->transformers) (4.8.0)
Requirement already satisfied: fsspec>=2023.5.0 in
c:\users\ayush\anaconda3\lib\site-packages (from huggingface-
hub<1.0,>=0.16.4->transformers) (2023.10.0)
Requirement already satisfied: pyparsing>=2.0.2 in
c:\users\ayush\anaconda3\lib\site-packages (from packaging>=20.0->transformers)
(3.0.4)
Requirement already satisfied: colorama in c:\users\ayush\anaconda3\lib\site-
packages (from tgdm>=4.27->transformers) (0.4.6)
Requirement already satisfied: certifi>=2017.4.17 in
c:\users\ayush\anaconda3\lib\site-packages (from requests->transformers)
(2021.10.8)
Requirement already satisfied: urllib3<1.27,>=1.21.1 in
c:\users\ayush\anaconda3\lib\site-packages (from requests->transformers)
(1.26.7)
Requirement already satisfied: idna<4,>=2.5 in
c:\users\ayush\anaconda3\lib\site-packages (from requests->transformers) (3.2)
Requirement already satisfied: charset-normalizer~=2.0.0 in
c:\users\ayush\anaconda3\lib\site-packages (from requests->transformers) (2.0.4)
```

[{'summary_text': ' President Trump ordered the military to start withdrawing roughly 7,000 troops from Afghanistan in the coming months, two defense officials said Thursday . The move is an abrupt shift in the 17-year-old war there and a decision that stunned Afghan officials, who said they had not been briefed on the plans . The announcement came hours after Jim Mattis, the secretary of defense, said that he would resign from his position .'}]

article = """

WASHINGTON – The Trump administration has ordered the military to start_awithdrawing roughly 7,000 troops from Afghanistan in

the coming months, two defense officials said Thursday, an abrupt shift in the 17-year-old war there and a decision that stunned Afghan officials, who said they had not been briefed on the plans.

President Trump made the decision to pull the troops – about half the number the United States has in Afghanistan now – at the same time he decided to pull American forces out of Syria, one official said.

The announcement came hours after Jim Mattis, the secretary of defense, said that he would resign from his position at the end of February after. disagreeing with the president over his approach to policy in the Middle. East.

The whirlwind of troop withdrawals and the resignation of Mr. Mattis leave a murky picture for what is next in the United States' longest war, and they come as Afghanistan has been troubled by spasms of violence afflicting the capital, Kabul, and other important areas.

The United States has also been conducting talks with representatives of the Taliban, in what officials have described as discussions that could_lead to formal talks to end the conflict.

Senior Afghan officials and Western diplomats in Kabul woke up to the shock of the news on Friday morning, and many of them braced for chaos ahead.

Several Afghan officials, often in the loop on security planning and decision-making, said they had received no indication in recent days that the Americans would pull troops out.

The fear that Mr. Trump might take impulsive actions, however, often loomed in the background of discussions with the United States, they said.

They saw the abrupt decision as a further sign that voices from the ground, were lacking in the debate over the war and that with Mr. Mattis's, resignation, Afghanistan had lost one of the last influential voices in Washington who channeled the reality of the conflict into the, white House's deliberations.

The president long campaigned on bringing troops home, but in 2017, at the request of Mr. Mattis, he begrudgingly pledged an additional 4,000 troops to the Afghan campaign to try to hasten an end to the conflict.

Though Pentagon officials have said the influx of forces – coupled with a more aggressive air campaign – was helping the war effort, Afghan forces continued to take nearly unsustainable levels of casualties and lose ground to the Taliban.

The renewed American effort in 2017 was the first step in ensuring Afghan.

-forces could become more independent without a set timeline for a withdrawal.

But with plans to quickly reduce the number of American troops in the country, it is unclear if the Afghans can hold their own against an increasingly aggressive Taliban.

Currently, American airstrikes are at levels not seen since the height

```
of the war, when tens of thousands of American troops were spread.

throughout the country.
That air support, officials say, consists mostly of propping up Afghan troops while they try to hold territory from a resurgent Taliban.

# Perform summarization

summary = simple_summarization(article)

# Print the summary

print(summary)
```

9. Perform Name Entity Recognition (NER) on given text.

```
#9a
 import nltk
 from nltk import pos_tag
 from nltk.tokenize import word_tokenize
 from nltk-chunk import ne_chunk
 nltk_download("punkt")
 nltk_download("maxent_ne_chunker")
 nltk_download("averaged_perceptron_tagger")
 nltk_download("words")
 text = "Barack Obama was born in Hawaii and served as the 44th President of the
  Gunited States."
 words = word_tokenize(text)
 pos_tags = pos_tag(words)
named_entities = ne_chunk(pos_tags)
 print(named_entities)
  (PERSON Obama/NNP)
  was/VBD
  born/VBN
  in/IN
  (GPE Hawaii/NNP)
  and/CC
  served/VBD
  as/IN
  the/DT
  44th/CD
  President/NNP
  of/IN
  the/DT
  (GPE United/NNP States/NNPS)
  ./.)
[nltk_data] Downloading package punkt to
[nltk_data]
                C:\Users\ayush\AppData\Roaming\nltk_data...
```

```
Package punkt is already up-to-date!
    [nltk_data]
    [nltk_data] Downloading package maxent_ne_chunker to
                     C:\Users\ayush\AppData\Roaming\nltk_data...
    [nltk_data]
    [nltk_data]
                   Package maxent_ne_chunker is already up-to-date!
    [nltk_data] Downloading package averaged_perceptron_tagger to
    [nltk_data]
                     C:\Users\ayush\AppData\Roaming\nltk_data...
                   Package averaged_perceptron_tagger is already up-to-
    [nltk_data]
    [nltk_data]
                       date!
    [nltk_data] Downloading package words to
                     C:\Users\ayush\AppData\Roaming\nltk_data...
    [nltk_data]
                   Package words is already up-to-date!
    [nltk_data]
[]: #9b
     # Given sentence
     sentence = "Barack Obama was born in Hawaii and served as the 44th President of...
      sthe United States"
     # Initialize lists
     person_list = []
     place_list = []
     # Extract entities and populate lists
     entities = sentence.split()
     for entity in entities:
         if entity in ["Barack", "Obama"]:
             person_list.append(entity)
         elif entity in ["Hawaii", "United", "States"]:
             place_list.append(entity)
     # Print the lists
     print("Person List:", person_list)
     print("Place List:", place_list)
```

10. Perform Morphological Analysis.

```
import nltk
from nltk.tokenize import word_tokenize
from nltk.stem import PorterStemmer, WordNetLemmatizer
from nltk.corpus import wordnet
nltk.download("punkt")
nltk.download("wordnet")
text = "The quick brown foxes are jumping over the lazy dogs."
words = word_tokenize(text)
porter_stemmer = PorterStemmer()
stemmed_words = [porter_stemmer.stem(word) for word in words]
lemmatizer = WordNetLemmatizer()
lemmatized_words = [lemmatizer.lemmatize(word, pos=wordnet.VERB) for
word in words]
```

```
print("Original words:", words)
     print("Stemmed words:", stemmed_words)
     print("Lemmatized words:", lemmatized_words)
     print("\n")
     word = "misunderstanding"
     prefixes = ["mis"]
     root = "understand"
     suffixes = ["ing"]
     morphemes = []
     for prefix in prefixes:
         if word.startswith(prefix):
             morphemes_append(prefix)
             word = word[len(prefix):]
     morphemes_append(word)
     print("Word:", word)
     print("Morphemes:", morphemes)
    Original words: ['The', 'quick', 'brown', 'foxes', 'are', 'jumping', 'over',
    'the', 'lazy', 'dogs', '.']
    Stemmed words: ['the', 'quick', 'brown', 'fox', 'are', 'jump', 'over', 'the',
    'lazi', 'dog', '.']
    Lemmatized words: ['The', 'quick', 'brown', 'fox', 'be', 'jump', 'over', 'the',
    'lazy', 'dog', '.']
    Word: understanding
    Morphemes: ['mis', 'understanding']
    [nltk_data] Downloading package punkt to
    [nltk_data]
                     C:\Users\ayush\AppData\Roaming\nltk_data...
    [nltk_data]
                   Package punkt is already up-to-date!
    [nltk_data] Downloading package wordnet to
                     C:\Users\ayush\AppData\Roaming\nltk_data...
    [nltk_data]
    [nltk_data]
                   Package wordnet is already up-to-date!
[]: #10b
     def simple_tokenizer(text):
         return text.split()
     def simple_porter_stemmer(word):
         # A simple stemming function (for illustration purposes)
         if word.endswith("es"):
              return word[:-2]
         elif word.endswith("s"):
             return word[:-1]
         elif word.endswith("ing"):
             return word[:-3]
         return word
```

```
def simple_wordnet_lemmatizer(word):
    # A simple lemmatization function (for illustration purposes)
    if word.endswith("es"):
        return word[:-2]
    elif word.endswith("s"):
        return word[:-1]
    elif word.endswith("ing"):
        return word[:-3]
    return word
def analyze_morphemes(word, prefixes, root, suffixes):
    morphemes = []
    for prefix in prefixes:
        if word.startswith(prefix):
            morphemes_append(prefix)
            word = word[len(prefix):]
    morphemes_append(root)
    for suffix in suffixes:
        if word.endswith(suffix):
            morphemes_append(suffix)
            word = word[:-len(suffix)]
    return morphemes
text = "The guick brown foxes are jumping over the lazy dogs"
words = simple_tokenizer(text)
stemmed_words = [simple_porter_stemmer(word) for word in words]
lemmatized_words = [simple_wordnet_lemmatizer(word) for word in words]
print("Original words:", words)
print("Stemmed words:", stemmed_words)
print("Lemmatized words:", lemmatized_words)
print("\n")
word = "misunderstanding"
prefixes = ["mis"]
root = "understand"
suffixes = ["ing"]
morphemes = analyze_morphemes(word, prefixes, root, suffixes)
print("Word:", word)
print("Morphemes:", morphemes)
```